

FIG. 1

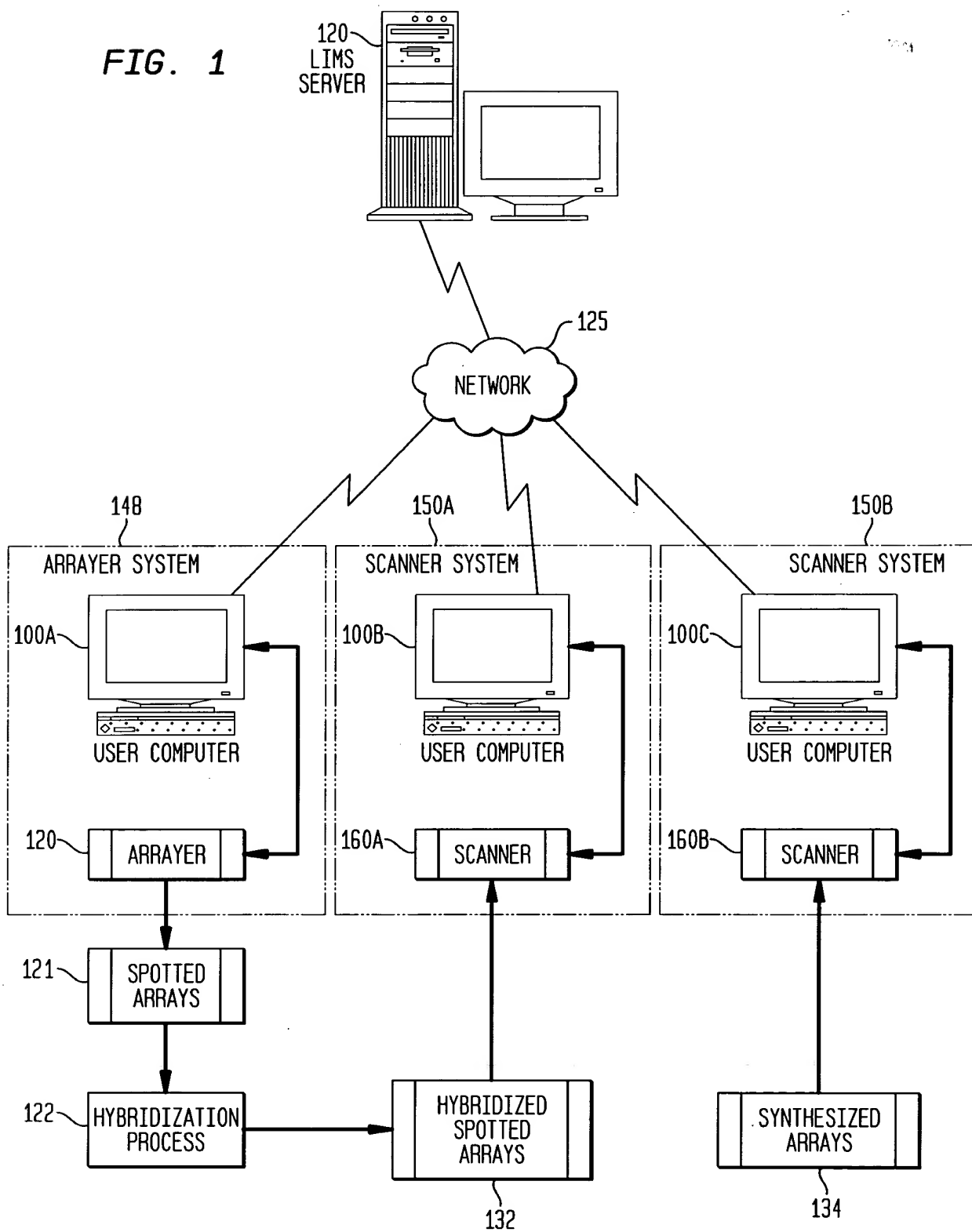


FIG. 2

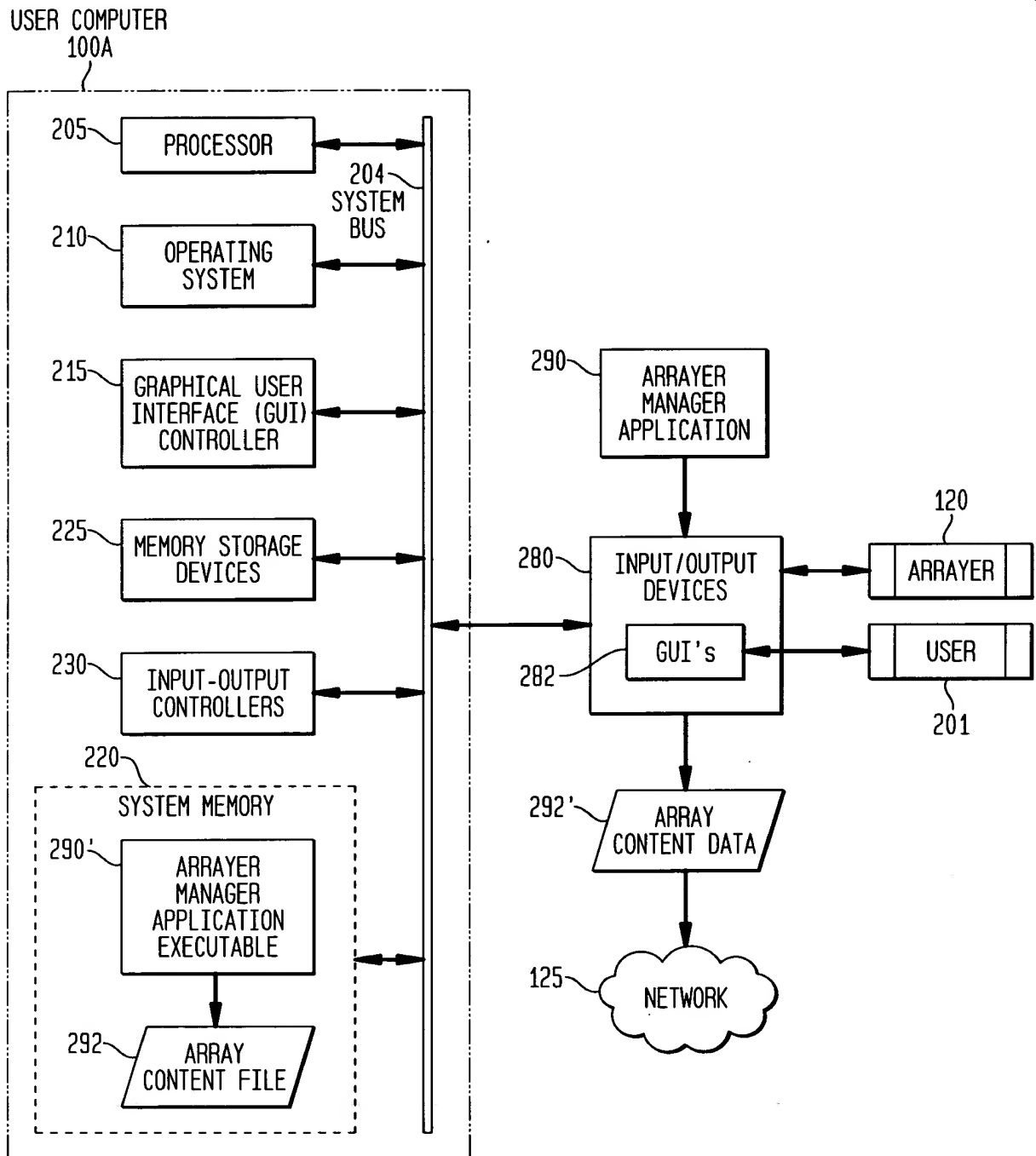


FIG. 3A

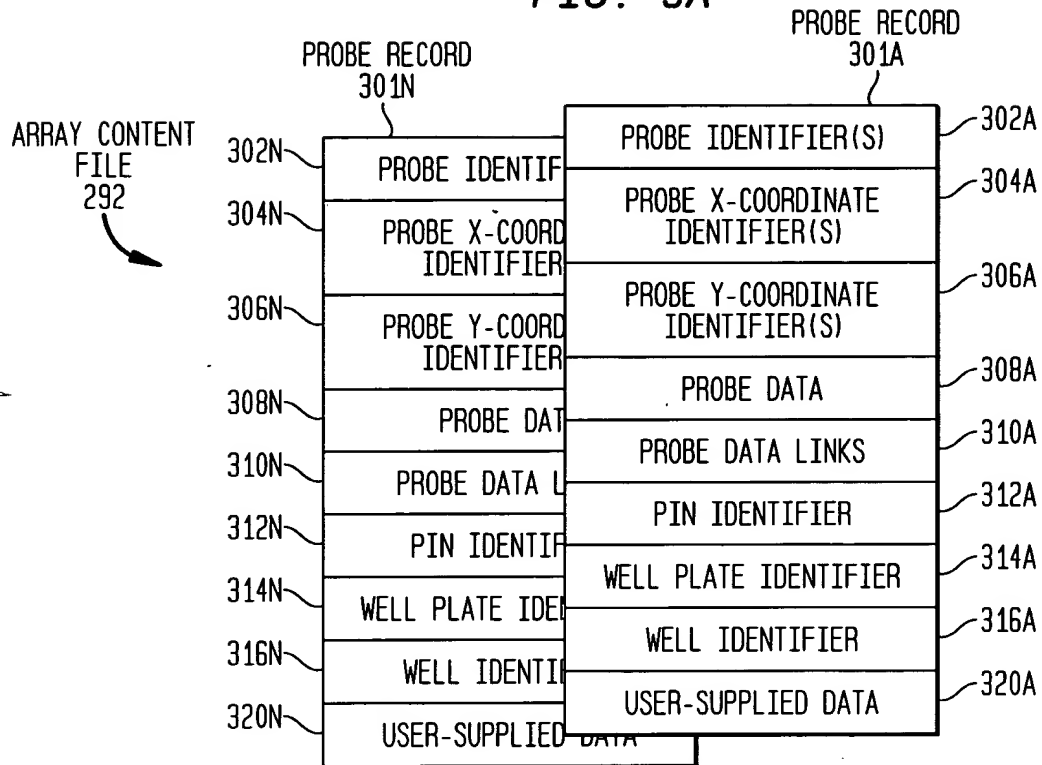


FIG. 3B

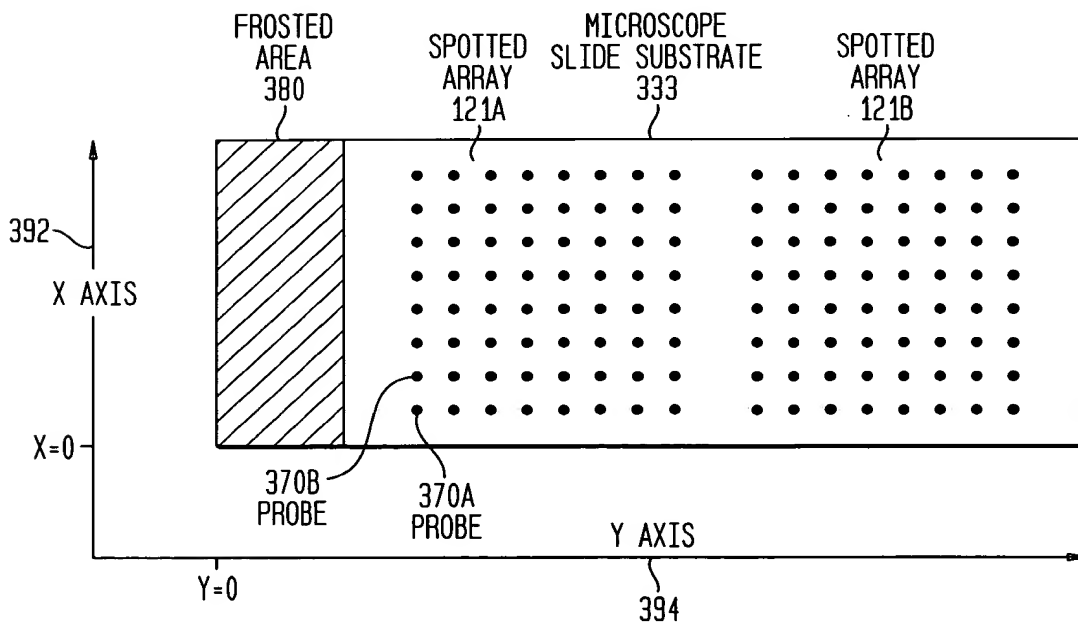
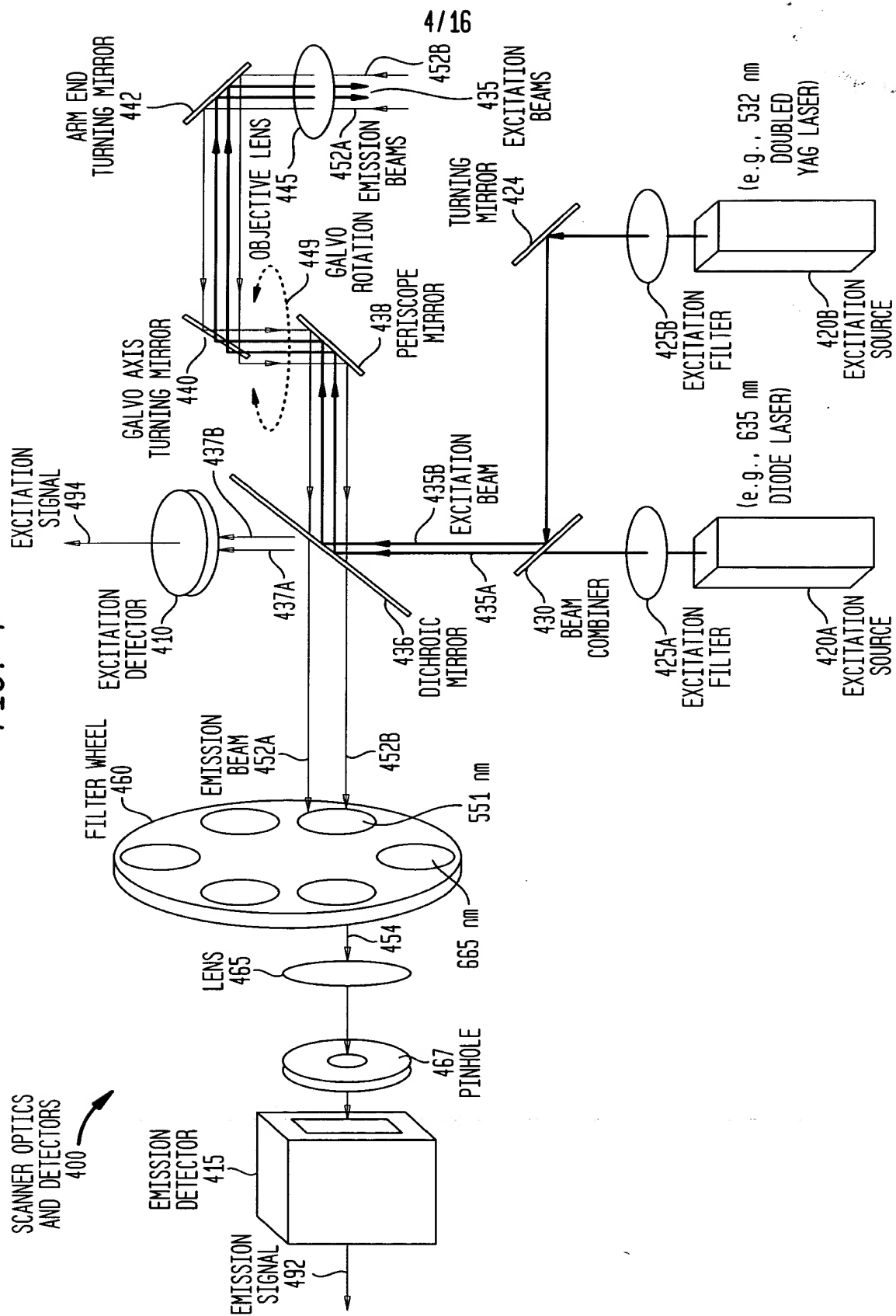


FIG. 4



5/16

FIG. 5A

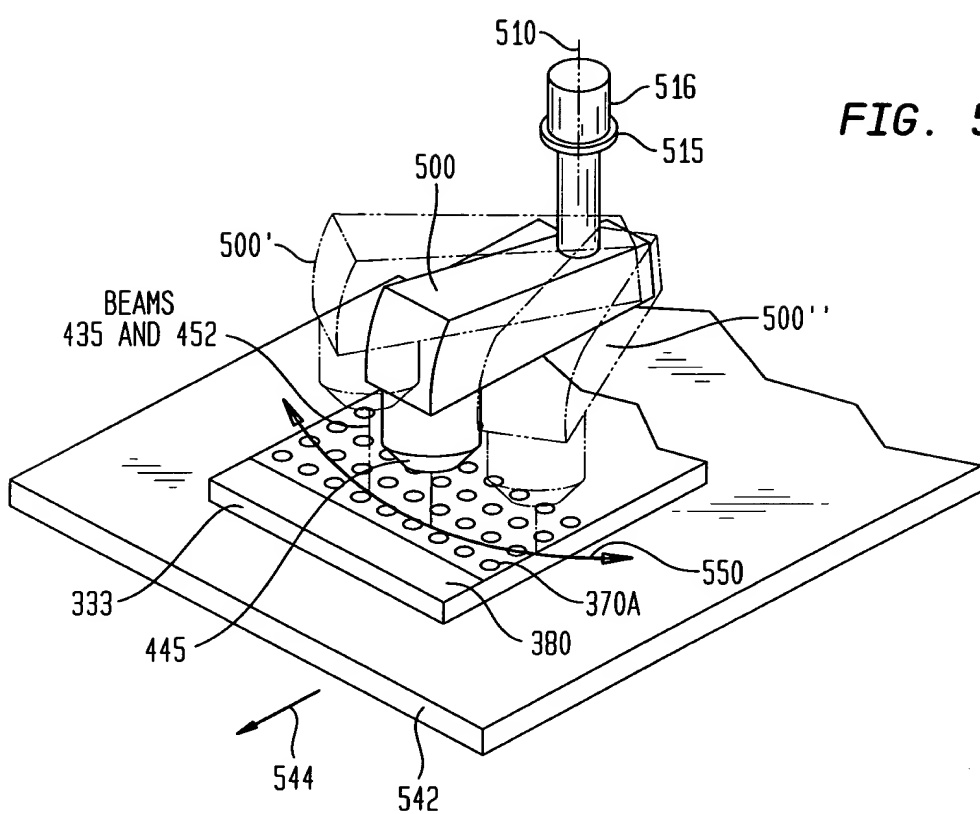
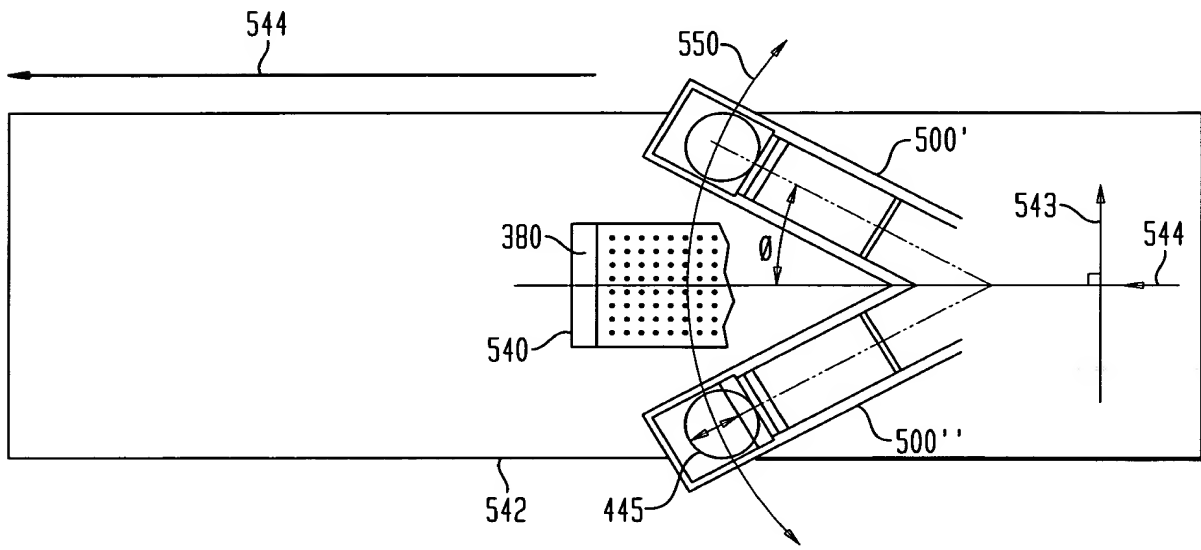


FIG. 5B



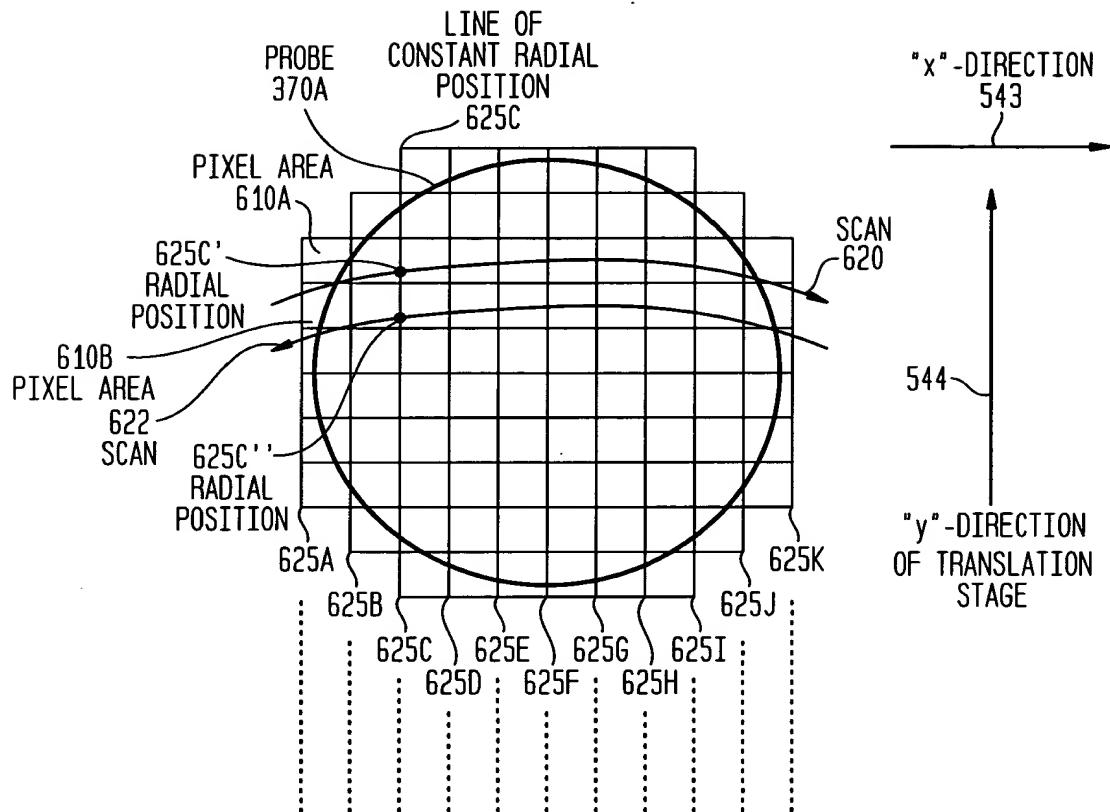
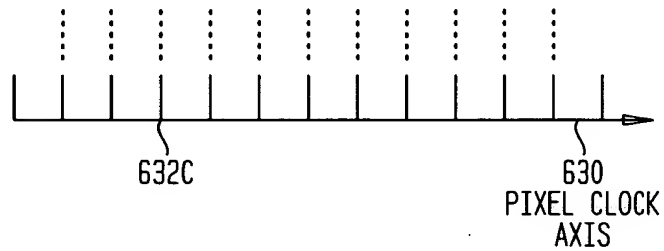
**FIG. 6A****FIG. 6B**

FIG. 6C

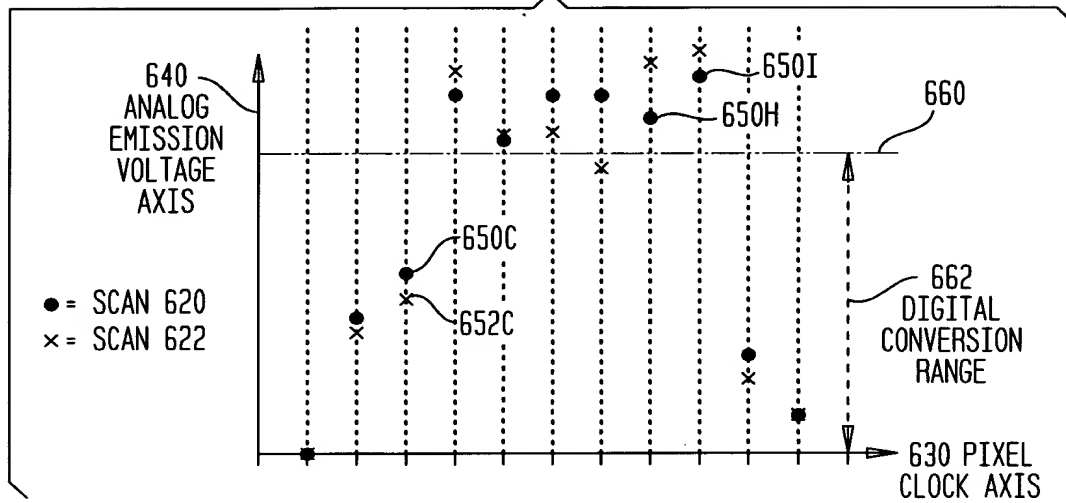


FIG. 6D

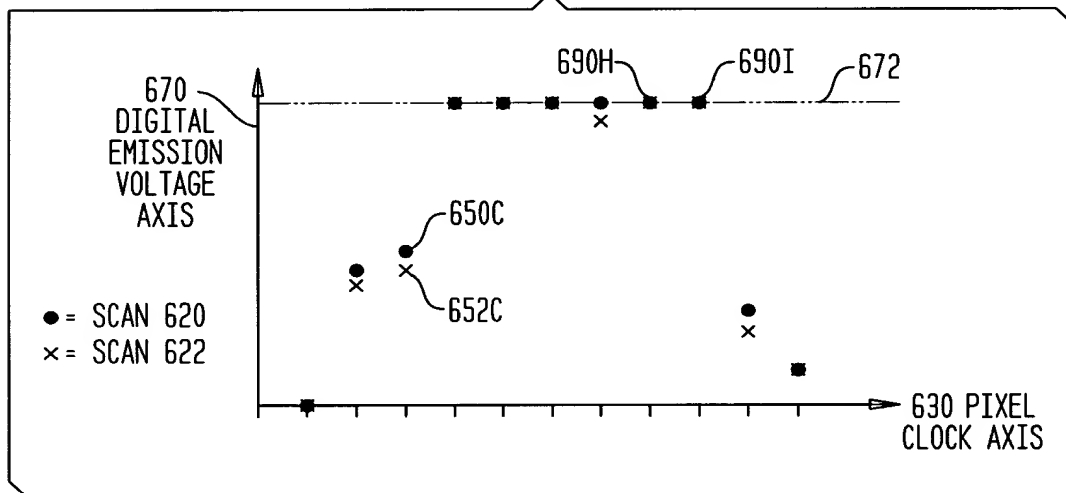


FIG. 7

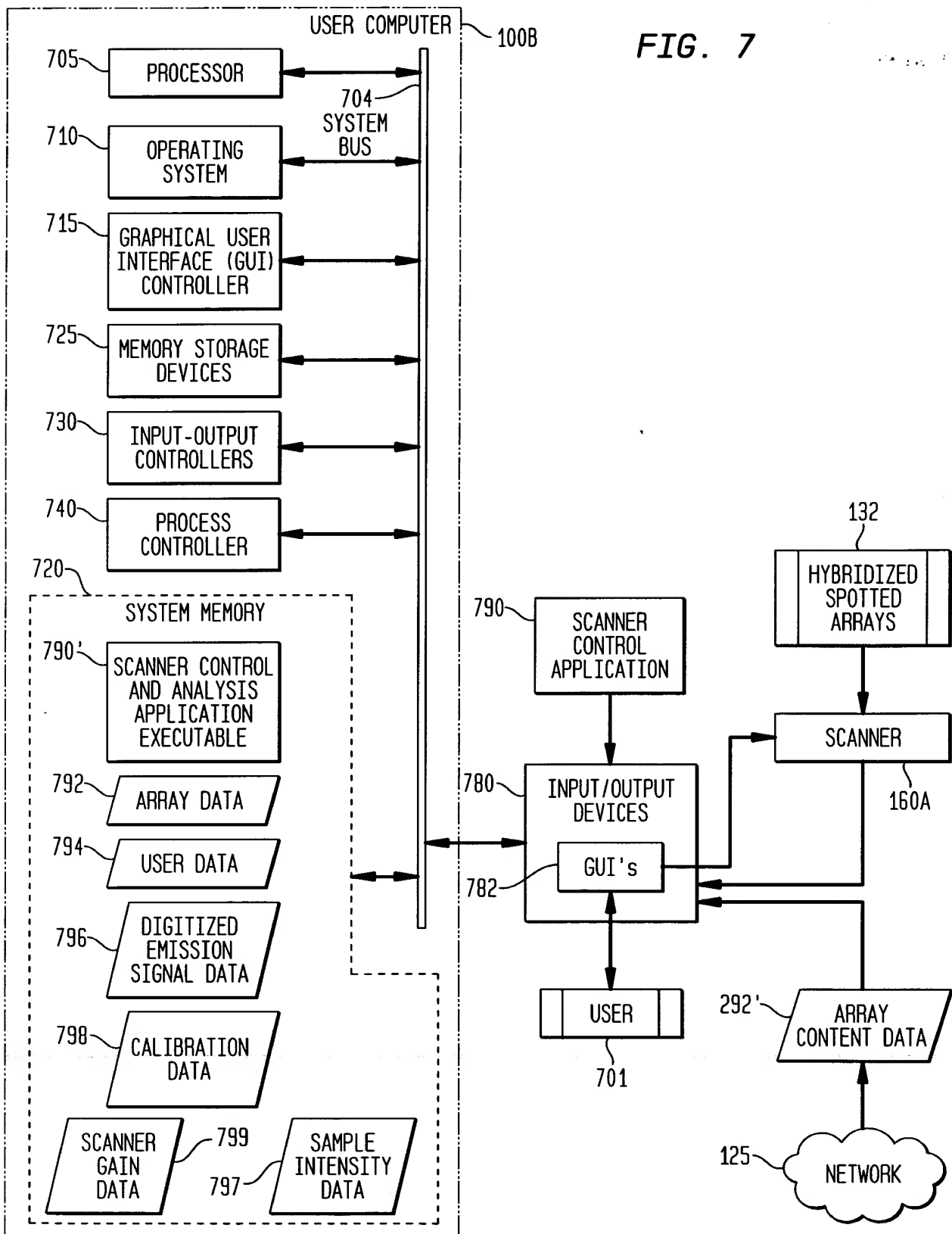
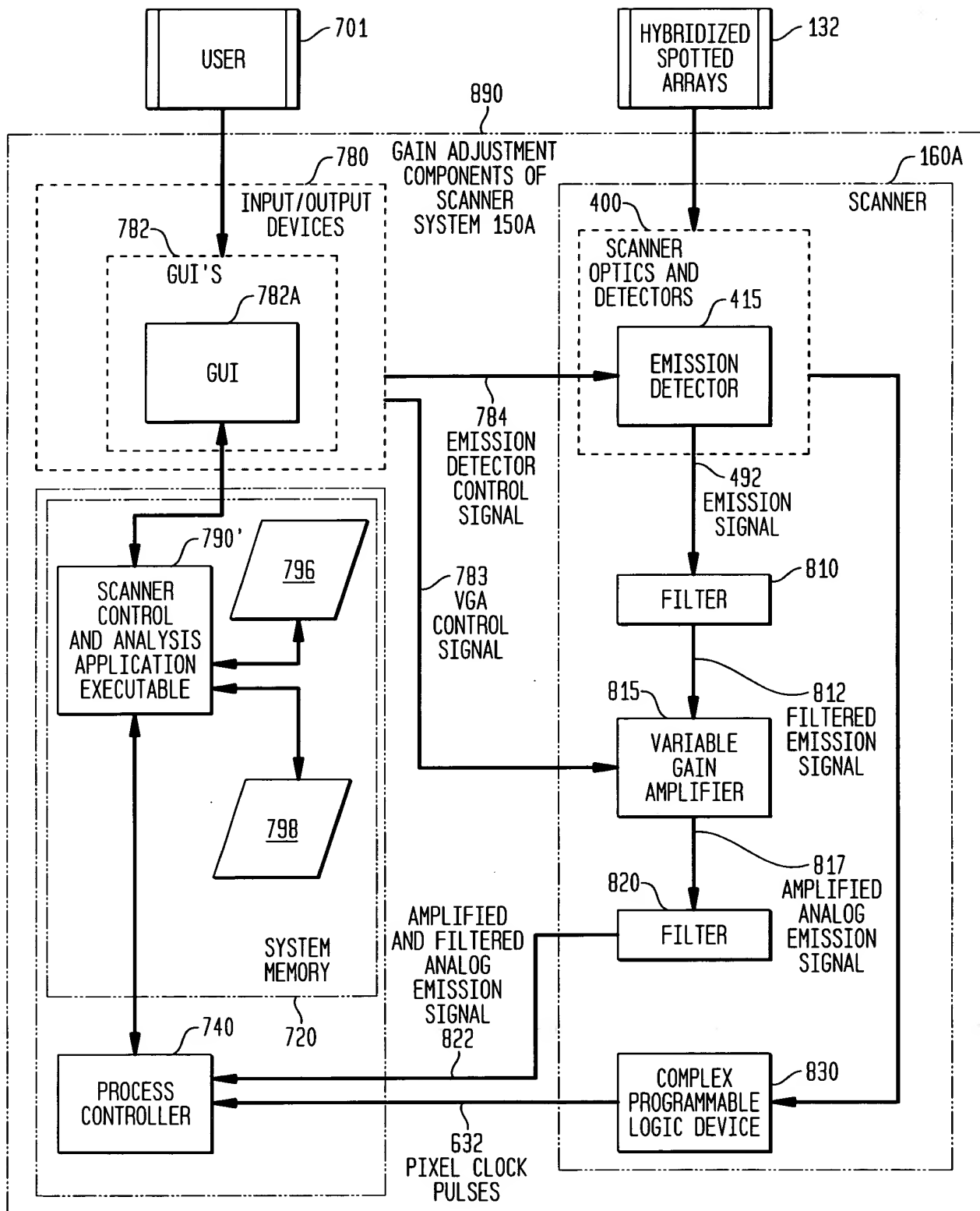




FIG. 8



GUI  
782A

FIG. 9

Scanner

Data File Location: c:\program files\affymetrix\jaguar 2.0\data 910

Experiment Name: #1 428 gain43 cy5 910

☒ Include Scanned Experiments

Scan 1

Dye: CY5 927

Laser: 1: RED (635NM) 925

Filter: 1 FM665-12

Gain: ☐ Auto 43 916 db 912

Scan Area

X: 1.5 mm

Y: 0 mm

Width: 22 mm

Height: 75 mm

☐ Use for all Scans: 960

970

Substrate: Unknown 944

Line Average: 1

Preview Resolution: 20 $\mu$

Est Time 4:10

2200 x 7500 pixels

31.5 MByte

Use ROI

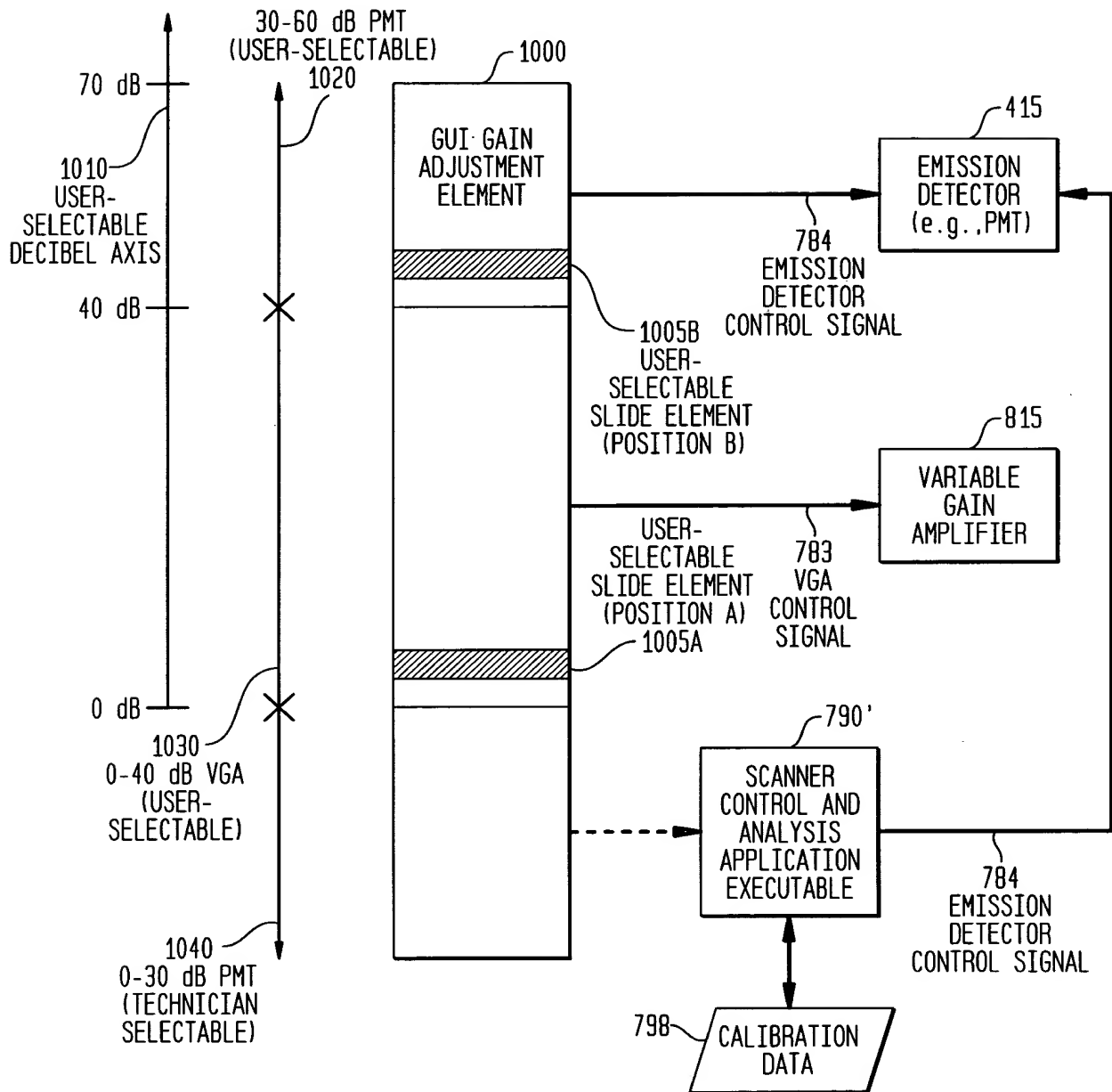
Start Preview 942 940

Start Scan 950

Cancel

946

FIG. 10



12/16  
**FIG. 11**

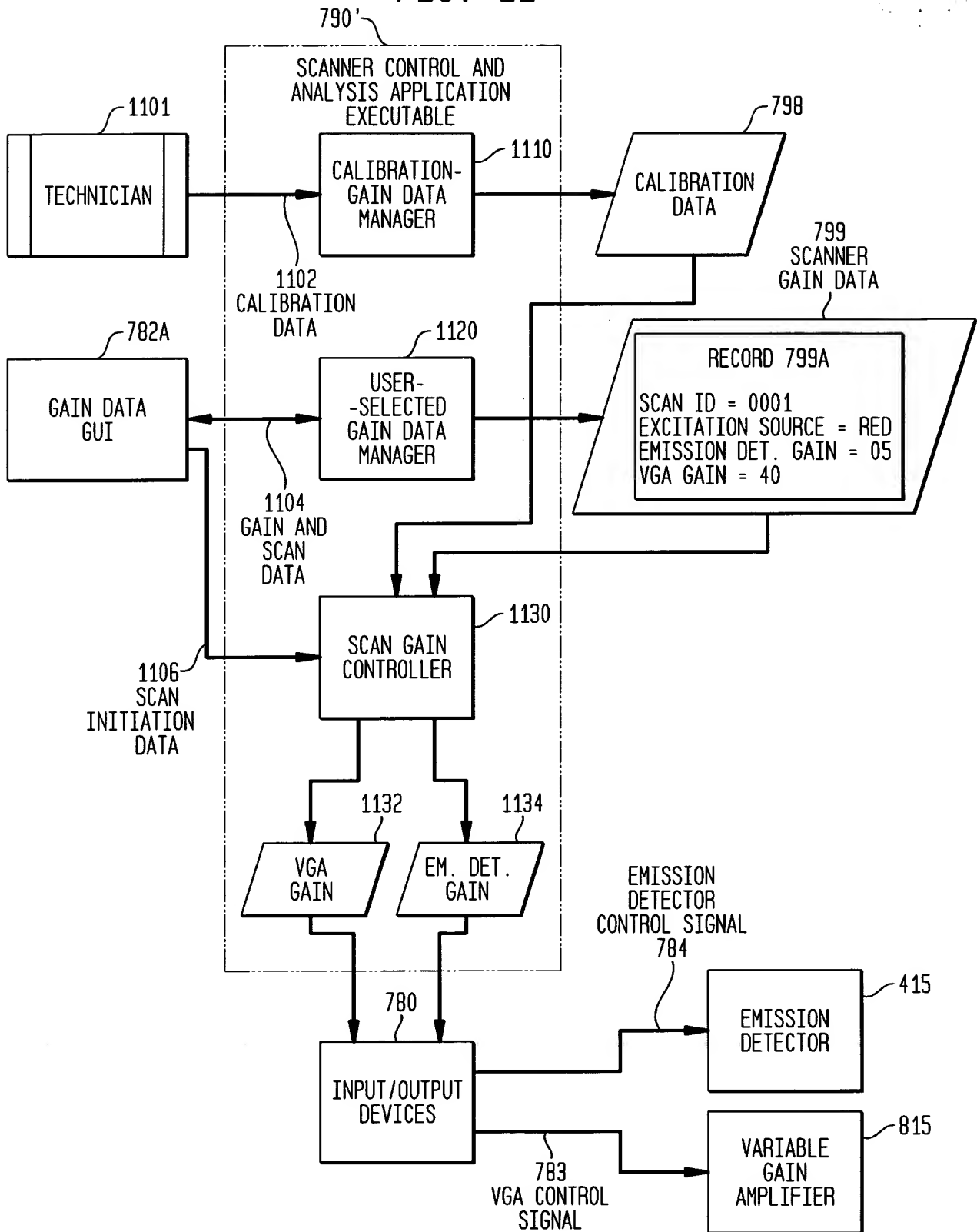


FIG. 12A

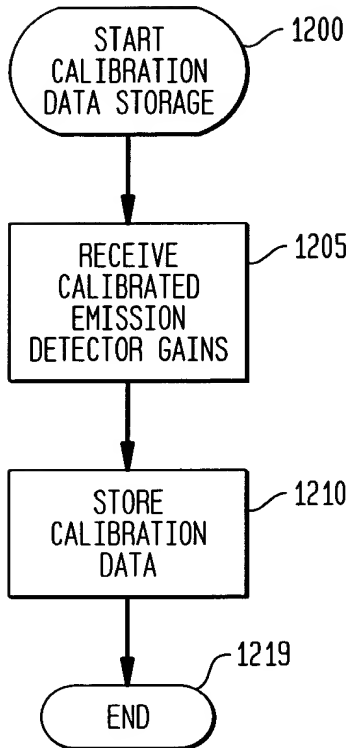


FIG. 12B

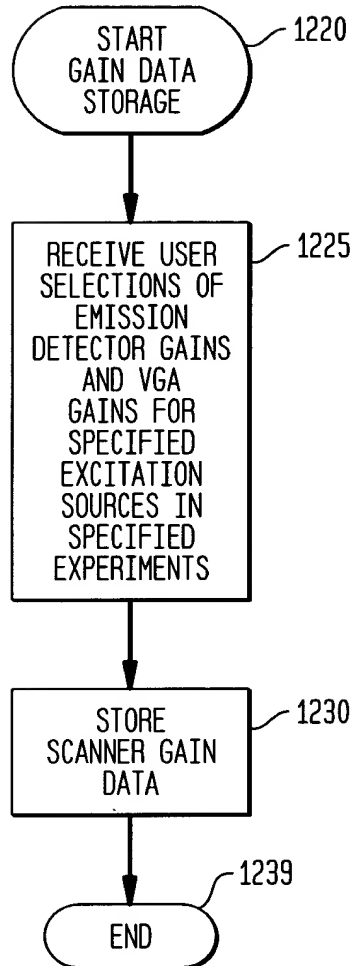


FIG. 12C

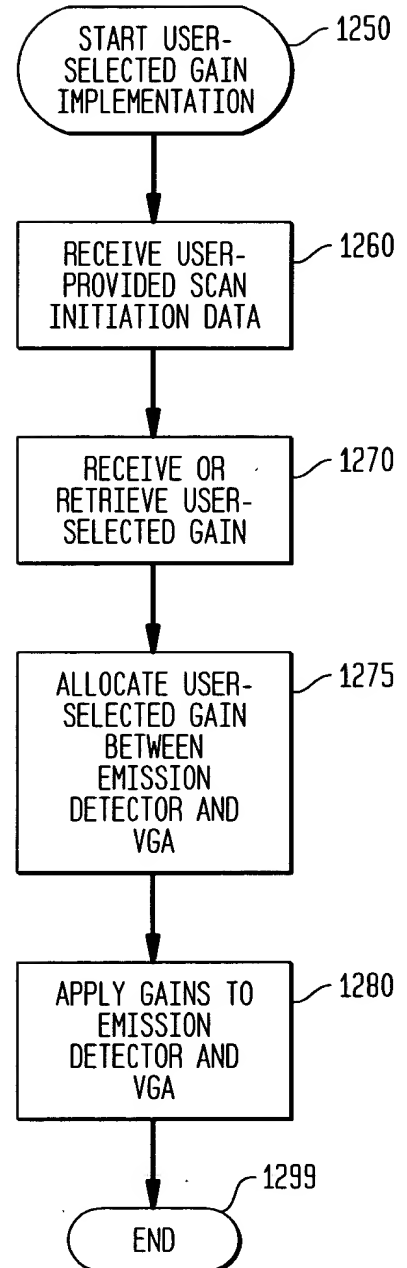


FIG. 13

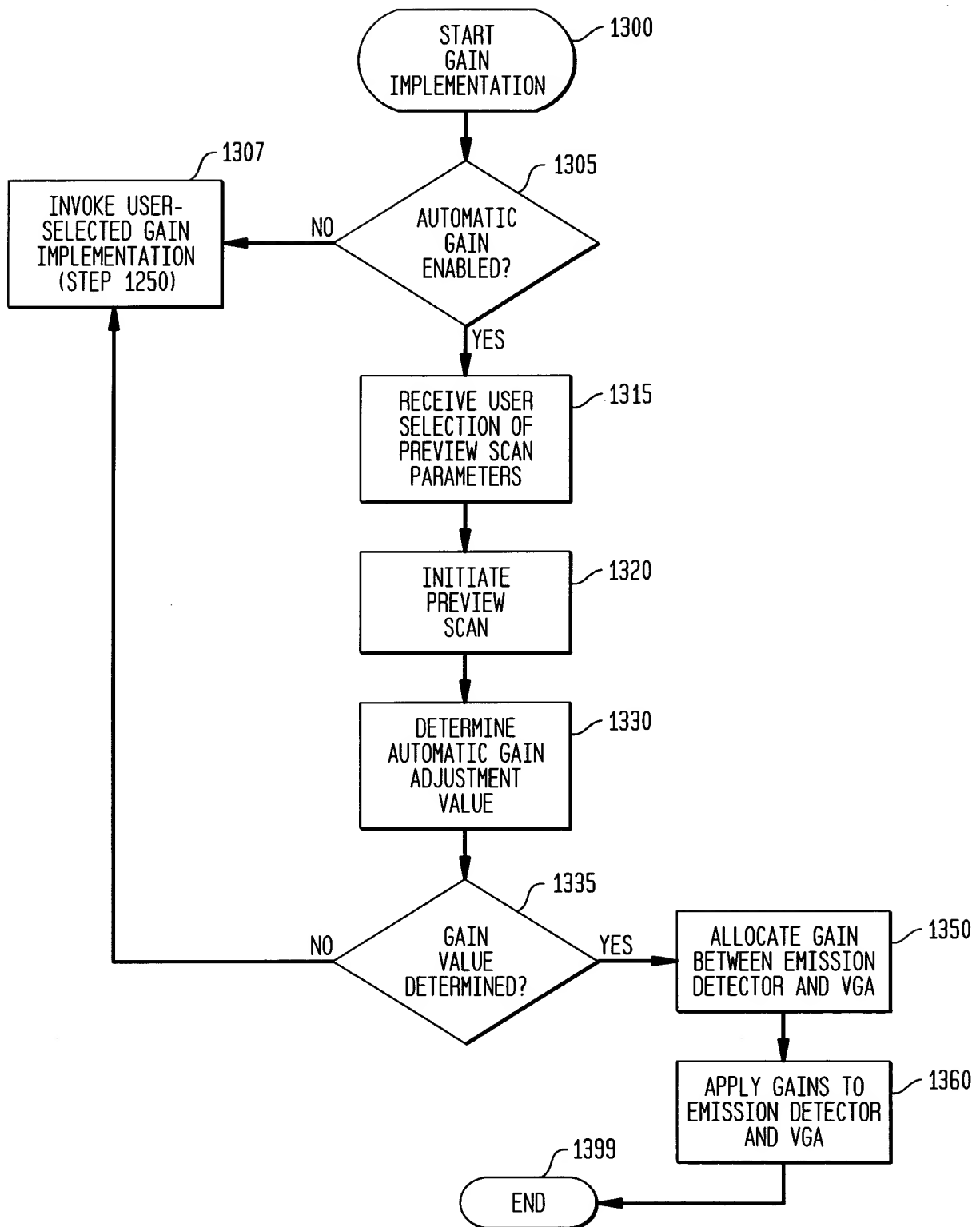


FIG. 14

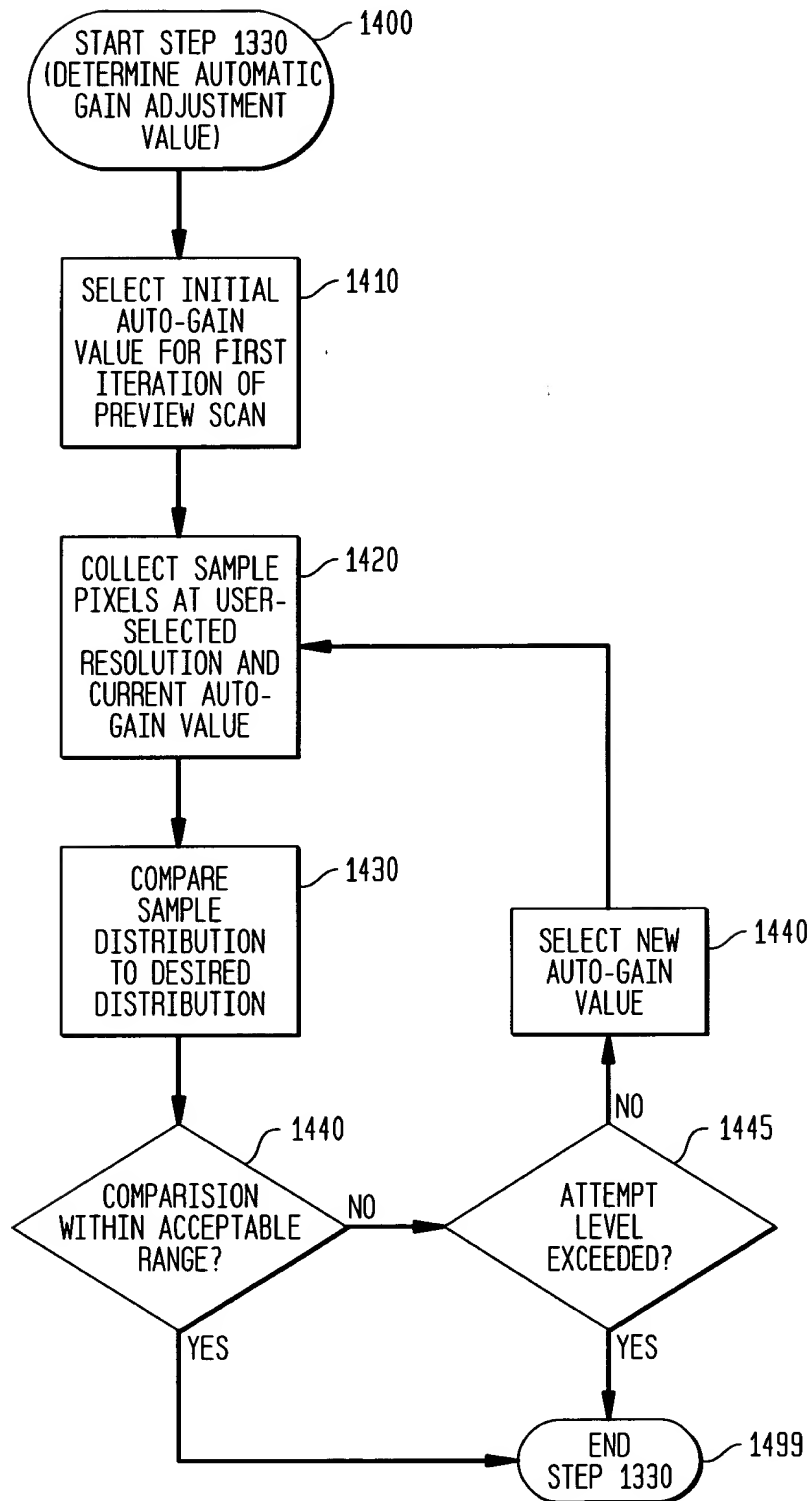


FIG. 15

